# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

: Group Art Unit: 2861

Carl Staelin et al.

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Serial No. 10/698,667

: Examiner Thinh N. Nguyen

Filed: Oct. 31, 2003

For: INK THICKNESS CONSISTENCY IN DIGITAL PRINTING PRESSES

## **RULE 131 DECLARATION BY INVENTORS**

I, the undersigned, declare that:

I am an inventor in the above-captioned patent application.

I prepared an invention disclosure entitled "A method for predicting developer voltage in an HP Indigo press" (the "Invention Disclosure"). A copy of the Invention Disclosure is attached. I signed the Invention Disclosure on April 6, 2003. The Invention Disclosure was submitted to the intellectual property department of Hewlett-Packard Company.

All statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like may jeopardize the validity of the application or any patent issued thereon.

Sul 15,2007

Date

J4/15,2007

Ruth Bergman

Mani Fischer

U.S. S.N. 10/698,667	
Date	Darryl Greig
<u> </u>	Marie Vans
Date	Gregory Braverman
Date	Shiomo Harush
Date	Eyal Shelef

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Date 1 C/	/Gregopy Braverman
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6" may 2007	March
Date	└──Darrýl Greig
Date	Marie Vans
Date	Gregory Braverman
Date	Shlomo Harush